at least one low-pressure store, said collection line being connected to said at least one low-pressure store such that the gas from said processing section is conducted to said at least one low-pressure store; and

at least one second line connected to said at least one low-pressure store operable to conduct fluid from said at least one low-pressure store.

- 6. The processing plant of claim 5, wherein: said processing section is operable to separate gaseous hydrocarbons from oil; and said at least one low-pressure store comprises a crude oil store upstream of said processing section.
- 7. The processing plant of claim 5, wherein said at least one low-pressure store comprises a raw product store upstream of said processing section.
- 8. The processing plant of claim 5, wherein said at least one low-pressure store comprises a raw product store upstream of said processing section, said raw product store includes a gas area, and said at least one second line comprises a return line connected between said gas area and said processing section and a raw product line between said at least one low-pressure store and said processing section, such that any condensed gas and liquid from fluid added to said at least one low-pressure store through said collection line can be returned to said processing section.
- 9. The processing plant of claim 8, wherein a fan or compressor is provided in said return line.
- 10. The processing plant of claim 5, wherein said collection line is not connected with a flare tower.
 - 11. A processing method for handling combustible fluids, comprising:

processing combustible fluids in a processing section;

relieving gas pressure from said processing section by conducting surplus or residual gas from said processing section using a gas valve connected with said processing section;

conducting the gas from said processing section to a collection line connected with said gas valve;

conducting the gas from said processing section to at least one low-pressure store with the collection line, the collection line also being connected to said at least one low-pressure store; and conducting fluid from said at least one low-pressure store with at least one second line connected to said at least one low-pressure store.

12. The processing method of claim 11, wherein:
said processing separates gaseous hydrocarbons from oil; and
said at least one low-pressure store comprises a crude oil store upstream of said processing section.

- 13. The processing method of claim 11, wherein said at least one low-pressure store comprises a raw product store upstream of said processing section.
- 14. The processing method of claim 11, wherein said at least one low-pressure store comprises a raw product store upstream of said processing section, said raw product store includes a gas area, and said at least one second line comprises a return line connected between said gas area and said processing section and a raw product line between said at least one low-pressure store and said processing section, and further comprising returning any condensed gas and liquid from fluid added to said at least one low-pressure store through said collection line to said processing section.
- The processing method of claim 14, wherein a fan or compressor is provided in said return line.

16. The processing method of claim 14, wherein said collection line is not connected with a flare tower.